IN THE CLAIMS

Please amend the claims as follows:

Claim 1-8 (Canceled).

Claim 9 (Currently Amended): A gas generator, comprising:

a cup member containing a gas generant that burns to generate gas; [[and]]

a holder provided with an ignition device that has and at least one conductive pin

[[and]] that ignites said gas generant, said holder formed to be integral with the igniting

device and connected by a resin, said holder molded with a reinforcement member made of a

rigid material having a higher strength than said resin

wherein:

said holder comprises reinforcement member including one or more through holes

through which said conductive pins pass and one or more non-through holes through which

said conductive pins do not pass the non-through holes including a base portion formed of

resin; and

with respect to a rupture pressure from said gas generant side to said holder, when a

pressure occurs toward an outside of said gas generator, said a rupture pressure of said

through hole through which said conductive pin passes is adjusted configured to be higher

than said rupture a pressure of said non-through hole through which said conductive pin does

not pass which causes the at least one conductive pins to separate from the holder, wherein an

open area of said non-through hole is equal to or larger than a rupture open area of said non-

through hole.

Claim 10 (Canceled).

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Claim 11 (Currently Amended): The gas generator as claimed in claim 9, wherein said holder is formed integrally with said ignition device by of a resin.

Claims 12-18 (Canceled).

Claim 19 (Currently Amended): The gas generator as claimed in claim 9, wherein a depth of said non-through hole through which said conductive pin does not pass is within a range of 60 to 90 % of a length of said holder from one end to the other end thereof inclusive of said non-through hole through which said conductive pin does not pass and said base portion of said non-through hole on an axis parallel to a longitudinal axis of the holder.

Claim 20 (Currently Amended): The gas generator as claimed in claim 9, wherein a relationship among a minimum thickness of [[said]] a base portion of a connector attachment hole of said holder, a diameter of said base portion of said connector attachment hole, [[said]] a thickness of said base portion of said non-through hole through which said conductive pin does not pass, and a diameter of an inscribed circle in-said non-through hole, satisfies a following relationship that:

said thickness of said base portion of said non-through hole through which said conductive pin does not pass < {said diameter of said inscribed circle in said non-through hole × said minimum thickness of said base portion of said connector attachment hole} / said diameter of said base portion of said connector attachment hole.